You can’t be science literate without being ocean literate. This document provides evidence to prove that statement and tools to achieve it. This innovative and rigorous document aligns Ocean Literacy to the Next Generation Science Standards (NGSS) by detailing why teaching ocean concepts is integral and essential to achieving the vision of NGSS. Intended for teachers, school leaders, informal educators, and curriculum developers, this alignment document provides critical guidance about when and how ocean concepts should be strategically inserted into the K through 12 science curriculum and can be used to influence state, district, and school science implementation plans. The Alignment of Ocean Literacy to the Next Generation Science Standards also provides strong justification for educators to provide ocean sciences learning experiences to supplement traditional texts that typically don’t adequately address ocean concepts.

The Alignment of Ocean Literacy to the Next Generation Science Standards is one part of the Ocean Literacy Framework which includes three other key documents:

- *Ocean Literacy: The Essential Principles of Ocean Sciences for Learners of All Ages;*
- *The Ocean Literacy Scope and Sequence for Grades K–12;* and
- *International Ocean Literacy Survey.*

This alignment document details the correlations between NGSS, specifically the Disciplinary Core Ideas (DCI) and Performance Expectations (PE), and the concepts included in the other Ocean Literacy Framework documents. It provides coherence across the Ocean Literacy Framework and NGSS, leveraging our community’s work and making it more valuable and useful.

This alignment is a necessary tool to focus attention on places in the NGSS where Ocean Literacy is essential to understanding the DCI, but the connection may not be obvious. The alignment documents are organized by grade band and provide a 4-point scale with a description for each rating that describes in detail the relationship between the NGSS at each grade level and each of the seven Ocean Literacy principles. There are many examples of Disciplinary Core Ideas in NGSS that directly match content described in *Ocean Literacy: The Essential Principles of Ocean Sciences for Learners of All Ages* and *The Ocean Literacy Scope and Sequence for Grades K–12* (see #1 in the rating scale below). There are also many examples of DCIs that do not explicitly mention the ocean, but cannot be fully understood without addressing the ocean component (see #2 in the rating scale).

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1 For more information and to access online versions of the Ocean Literacy Framework documents, please visit [www.marine-ed.org/ocean-literacy/overview](http://www.marine-ed.org/ocean-literacy/overview)
Rating Scale for Alignment of the Ocean Literacy Framework to Next Generation Science Standards (NGSS)²

1 means there is verbatim or nearly verbatim language in the Ocean Literacy Guide, the Scope & Sequence, and the NGSS. This rating is self-explanatory. The connection and alignment should be obvious and not in need of any explanation.

2 means that understanding these Ocean Literacy Principles and/or Fundamental Concepts is essential to helping students to achieve full understanding of the Disciplinary Core Ideas (DCIs) and/or Performance Expectations (PE).

This rating is given for all the DCIs that have a terrestrial bias or ignore the uniqueness of ocean systems, such as: decomposition breaks things down into soil; references to only terrestrial habitats, ecosystems and food webs, etc. This rating says that a learner cannot achieve full understanding of the DCI without understanding the ocean component of the concept, e.g., you don’t fully understand primary productivity if you don’t understand chemosynthesis; you don’t fully understand decomposition if you only understand how it relates to soil, but not to detritus and marine snow in the water column; you don’t fully understand food webs and trophic levels unless you understand about microbes in the ocean because they play a very different role than plants do on land. The ocean “examples” are more than just examples; they illustrate different aspects of the concept than the terrestrial examples do.

3 means examples from the Ocean Literacy Guide or Scope & Sequence (not just any ocean examples) are excellent for teaching and understanding these DCIs and/or PEs.

This rating is given when an example from the Ocean Literacy Guide or the Scope & Sequence could be used to explain a general science DCI and/or PE, but using that example to explain that concept is not essential to ocean literacy, nor is it essential to understanding DCI, such as, ocean waves, as mentioned in some OLPs, are good examples of the physical properties of waves.

4 means these DCIs and/or PEs are building blocks or foundational ideas that help students to understand these Ocean Literacy Principles and/or Fundamental Concepts.

This rating is given for general science concepts that help students understand the mechanisms behind OL concepts, such as force and motion helping to explain currents or phase change, and conservation of matter helping to explain the water cycle.

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² The Ocean Literacy-NGSS alignments were developed by the National Marine Educators Association Ocean Literacy Committee. Special acknowledgement goes to the Lawrence Hall of Science at the University of California, Berkeley for leading the development and supporting the final editing and design. The following individuals made significant contributions: Lincoln Bergman (Lawrence Hall of Science), Scott Carley (College of Exploration), Catherine Halversen (Lawrence Hall of Science), Kurt Holland (Seventh Generation Advisors), Beth Jewell (West Springfield High School), Lisa Klofkorn (Lawrence Hall of Science), Diana Payne (Connecticut Sea Grant), Sarah Pedemonte (Lawrence Hall of Science), Sarah Schoedinger (NOAA), Craig Strang (Lawrence Hall of Science), Lynn Tran (Lawrence Hall of Science), Peter Tuddenham (College of Exploration), Emily Weiss (Lawrence Hall of Science), Jim Wharton (Seattle Aquarium), Lynn Whitley (USC Wrigley Institute for Environmental Studies and Sea Grant)
Examples of a rating of 4:

**K-PS2 Motion and Stability: Forces and Interactions.**

Ocean Literacy Essential Principle 2: These basic ideas are important conceptual building blocks that help us understand waves, erosion, and landforms of the coast.

**1-LS3 Heredity: Inheritance and Variation of Traits.**

Ocean Literacy Essential Principle 5: DCI introduces the concept of inheritance and variation and provides an introduction to the concept of diversity described in OLFC 5A & C.

*When no rating* is given it means there is no substantive or helpful relationship. There is no rating given when no plausible, helpful, or meaningful relationship appears to exist between the OL Principles and/or Fundamental Concepts and the DCIs and/or PEs.

Example:

**K-PS2 Motion and Stability: Forces and Interactions**

Ocean Literacy Essential Principle 5: No relationship

*Now that we have explained the rating scale, let’s dive in and explore these alignments in more detail!*
Alignment of the Ocean Literacy Framework to the NGSS

### Grades K through 2

<table>
<thead>
<tr>
<th>Standards by Disciplinary Core Idea (DCI)</th>
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<th>OLP 2</th>
<th>OLP 3</th>
<th>OLP 4</th>
<th>OLP 5</th>
<th>OLP 6</th>
<th>OLP 7</th>
<th>Specific DCI &amp; Performance Expectations (PE)</th>
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<td>PS1.A</td>
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</table>

### Explanation for Ratings

**K through 2 ETS1 Engineering Design**

**OLP 6.** This is a rating of 3 because people need to be able to design solutions to keep the ocean healthy and utilize ocean resources to improve our lives. Human interconnections with the ocean provide many examples (OLFC 6B, D, G; S&S grades K through 2, C strand) that illustrate and optimize the need for design solutions (DCI ETS1.A, B, C).

**OLP 7.** This is a rating of 3 because the ocean provides many examples (OLFC 7D, E, F; S&S grades K through 2, B2, B4) of engineering challenges (DCI ETS1.A, B, C) related to ocean exploration and opportunities ahead.

**K-ESS2 Earth’s Systems**

**OLP 3.** This is a rating of 4 because learners need to understand what weather is and that weather changes (DCI ESS2.D) in order to understand what causes weather (OLFC 3A, D; S&S grades K through 2, A3).

**OLP 6.** This is a rating of 2 because understanding biogeochemistry and human impacts on Earth systems (DCI ESS2.E, ESS3.C) would be incomplete without inclusion of ways humans impact the ocean. People...
change the environment, e.g., pollution, physical modifications (OLFC 6D, F; S&S grades K through 2, B, C1, and C3 strands), as they engage in activities to live comfortably. Everyone can make choices to reduce their impact and be responsible for caring for the ocean (OLFC 6G; S&S grades K through 2, C5 strand).

**K-ESS3 Earth and Human Activity**

**OLP 4.** This is a rating of 2 because understanding the natural resources living things need (DCI ESS3.A) is not complete without knowing that life as we know it does not exist without water (S&S grades K through 2, A). Almost all the water on Earth is in the ocean (S&S grades K through 2, B), and the ocean provided and continues to provide water, oxygen, and nutrients needed for life to exist on Earth (OLFC 4C).

**OLP 5.** This is a rating of 2 because understanding the natural resources living things need (DCI ESS3.A) is not complete without considering the ocean as an environment and habitat where organisms live (S&S grades K through 2, B).

**OLP 6.** This is a rating of 1 because human activities to live comfortably (DCI ESS3.B, C) involve use of resources from the ocean (OLFC 6B, C; S&S grades K through 2, A and B strands), and thus have an impact on the ocean (S&S grades K through 2, C strand). Everyone can make choices to reduce their impact and be responsible for caring for the ocean (OLFC 6G; S&S grades K through 2, C strand).

**OLP 7.** This is a rating of 2 because understanding that life on Earth depends on the ocean (OLFC 7A; S&S grades K through 2, A) and that people explore the ocean (S&S grades K through 2, B strand) are essential to understanding the natural resources that living things need to survive (DCI ESS3.A). Exploring the ocean helps us understand the health of the ocean and helps us find new medicines, food for humans, and new resources for energy for human activities (S&S grades K through 2, B2).

**K-LS1 From Molecules to Organisms: Structures and Processes**

**OLP 5.** This is a rating of 3 because the ocean (OLFC 5B, D; S&S grades K through 2, B2) provides many important examples of the organization for matter and energy flow in organisms (DCI LS1.C).

**OLP 6.** This is a rating of 3 because recognizing the ocean as a fundamental source of food and water (OLFC 6A, B; S&S grades K through 2, A2 and A3) is a good example of how all animals need food and all plants and algae need water and light to live and grow (DCI LS1.C).

**K-PS2 Motion and Stability: Forces and Interactions**

**OLP 2.** This is a rating of 3 because water in motion carries Earth materials from one place to another, especially in the coastal zone, leading to erosion and accretion (OLFC 2C; S&S grades K through 2, A strands). This is an important example of when objects touch or collide they push on one another and can change motion (DCI PS2.B).

**K-PS3 Energy**

**OLP 3.** This is a rating of 4 because learners need to understand that sunlight warms Earth’s surface (DCI PS3.B) in order to understand the ocean absorbs heat energy from the sun (OLFC 3B).

**1-ESS1 Earth’s Place in the Universe**

No alignment between OL and NGSS.

**1-LS1 From Molecules to Organisms: Structures and Processes**

**OLP 5.** This is a rating of 3 because there is a greater diversity of organisms in the ocean than are found on land (OLFC 5A, C, D; S&S grades K through 2, A strand). The variety of different structures and behaviors that marine organisms have to help them
survive (S&S grades K through 2, A4) provide unique
and important examples for understanding structure
and function (DCI LS1.A), growth and development
of organisms (DCI LS1.B), and how organisms process
information for growth and survival (DCI LS1.C).

1–LS3 Heredity: Inheritance
and Variation of Traits

OLP 5. This is a rating of 4 because inheritance of traits
and variation of traits (DCI LS3.A, B) are building blocks
for understanding the great diversity of organisms in
the ocean (OLFC 5A, C; S&S grades K through 2, A strand).

1–PS4 Waves and Their Applications in
Technologies for Information Transfer

OLP 7. This is a rating of 3 because existing ocean
technology for exploration and communication,
including sensors (e.g., side-scan, multi-beam, and
lidar) that rely on sound waves for information
transfer, are expanding our ability to explore the
ocean and provide novel examples of information
technologies and instrumentation (DCI PS4.C).

2–ESS1 Earth’s Place in the Universe

OLP 2. This is a rating of 3 because the DCI, OLP, and
S&S encourage direct examination of evidence to
make Earth processes visible. Accretion, erosion, and
associated coastline changes (OLFC 2C; S&S grades
K through 2, A strand) are important examples
for illuminating Earth events and timescales (DCI
ESS1.C). Observing or experimenting with currents,
waves, erosion, and deposition provide natural
starting points for understanding these concepts.

2–ESS2 Earth’s Systems

OLP 1. This is a rating of 1 because the OLP (OLFC
1A, E, and G) describe and elaborate the concept that
water is found in the ocean, rivers, lakes, and ponds
(DCI ESS2.C). In order for students to understand that
maps show where things are located and that one can
map the shapes and kinds of land and water in any
area (DCI ESS2.B), they must understand that the ocean
is the defining feature on the planet (OLFC 1A; S&S
grades K through 2, B). Geologic features on the ocean
floor (plains, valleys, mountains, volcanoes), which are
shown on bathymetric maps and are similar to those
on land (OLFC 1B; S&S grades K through 2, D strand),
provide important and unique examples of the shapes
and kinds of land and water in any area (DCI ESS2.B).

2–LS2 Ecosystems: Interactions,
Energy, and Dynamics

OLP 5. This is a rating of 3 because photosynthetic
microbes in the ocean (OLFC 5B) are
examples of primary producers that depend
on water and light to grow (DCI LS2.A).

2–LS4 Biological Evolution:
Unity and Diversity

OLP 5. This is a rating of 1 because the DCI
introduces the concept of many different kinds
of organisms living in many different places on land
and water (DCI LS4.D), which is essentially the
concept represented in OLFC 5A through G, and I; and
in S&S grades K through 2, A and B strands, related
to the diversity of life and ecosystems in the ocean.

2–PS1 Matter and Its Interactions

OLP 1. This is a rating of 3 because understanding the
unique structure and properties of seawater (OLFC
1E; S&S grades K through 2, A strand) are important
and instructive examples of how matter has different
observable structure and properties (DCI PS1.A).
The freezing point of seawater (OLFC 1E) is a good
example of how the heating or cooling of a substance
may cause changes that can be observed (DCI PS1.B).
## Alignment of the Ocean Literacy Framework to the NGSS

### Grades 3 Through 5

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<th>Disciplinary Core Idea (DCI)</th>
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<th>OLP 2</th>
<th>OLP 3</th>
<th>OLP 4</th>
<th>OLP 5</th>
<th>OLP 6</th>
<th>OLP 7</th>
<th>Specific DCI &amp; Performance Expectations (PE)</th>
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<td>3-ESS2 Earth’s Systems</td>
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Explanation for Ratings

3 through 5 ETS1 Engineering Design

OLP 6. This is a rating of 3 because human development and activity around the ocean (OLFC 6D; S&S grades 3 through 5, A4) provide many examples of design solutions to problems (ETS1.A, B, C) that unintentionally led to other problems such as pollution, changes to ocean chemistry, and physical modifications.

OLP 7. This is a rating of 3 because technologies for exploring the ocean (OLFC 7D; S&S grades 3 through 5, C strand) provide good examples of how possible engineering solutions are developed (ETS1.B, C). Similarly, collaboration among interdisciplinary ocean scientists (OLFC 7F; S&S grades 3 through 5, B strand) is a good example of how communication and sharing of ideas among peers can lead to improved designs (ETS1.B, C).

3-ESS2 Earth’s Systems

OLP 3. This is a rating of 3 because the interaction of the ocean and atmosphere (OLFC 3A through D; S&S grades 3 through 5, A1 and A2) controls and regulates most of Earth’s weather and climate patterns that are recorded by scientists (DCI ESS2.D). Note: this could be rated as a 2 if the instructor’s intent is for learners to understand causes of weather and climate rather than only to observe and record weather and climate.

OLP 5. This is a rating of 3 because the great diversity of major groups of organisms in the ocean (OLFC 5A, C) are compelling and illustrative examples of the concepts of inheritance, variation and diversity (DCI LS3.A, B). The concept that the environment can affect an organism’s traits (DCI LS3.A, B) is also related

3-ESS3 Earth and Human Activity

OLP 3. This is a rating of 3 because natural hazards related to the ocean, e.g., hurricanes, cyclones, and El Niño (OLFC 3C, D; S&S grades 3 through 5, A6) are important examples of natural hazards that may impact humans (ESS3.B).

OLP 6. This is a rating of 3 because tsunamis, hurricanes, cyclones, sea level change, and storm surges (OLFC 6F; S&S grades 3 through 5, B4) are important examples of natural hazards that may impact humans (ESS3.B).

3–LS1 From Molecules to Organisms: Structures and Processes

OLP 5. This is a rating of 1 because the DCI (LS1.B), OLFC (5B, D, I) and S&S (grades 3 through 5, B5) all discuss reproduction and unique and diverse life cycles. Understanding life in the ocean is essential to understanding the diversity of life on Earth.

3–LS2 Ecosystems: Interactions, Energy, and Dynamics

OLP 5. This is a rating of 3 because the ocean (OLFC 5D) provides unique examples of animals working in groups to obtain food, defend themselves, and cope with changes (DCI LS2.D). For example, schooling behavior can be readily observed in an aquarium in the classroom.

3–LS3 Heredity: Inheritance and Variation of Traits

OLP 4. This is a rating of 4 because knowing the concepts of inheritance and variation (DCI LS3.A, B) can help learners understand how millions of different species on Earth are related by descent from common ancestors that evolved in the ocean (OLFC 4B).

OLP 5. This is a rating of 3 because the great diversity of major groups of organisms in the ocean (OLFC 5A, C) are compelling and illustrative examples of the concepts of inheritance, variation and diversity (DCI LS3.A, B). The concept that the environment can affect an organism’s traits (DCI LS3.A, B) is also related
to the concept that physical factors influence the distribution of ocean organisms (OLFC 5F, H).

3-LS4 Biological Evolution: Unity and Diversity

**OLP 2.** This is a rating of 3 because marine fossils found on land (OLFC 2A; S&S grades 3 through 5, A3, A4) are excellent examples of fossils that provide evidence of the types of organisms that lived long ago and of their environments (DCI LS4.A). Additionally, for learners to understand the evidence provided by land-based marine fossils, it is useful for them to know that sea level changes over time have contracted continental shelves and destroyed inland seas (OLFC 2B).

**OLP 4.** This is a rating of 3 because learners begin to learn about fossils and the environments indicated by those fossils (DCI LS4.A). The ocean provides many excellent examples for such fossil environment relationships (S&S grades 3 through 5, A, A1) but is not required in order to understand the DCI.

**OLP 5.** This is a rating of 4 because understanding adaptation, diverse environments, natural selection, and biodiversity (LS4.B, C, D) build and support understanding that ocean ecosystems are defined by environmental factors and the community of organisms living there and that the ocean supports a great diversity of ecosystems and adaptations (OLFC 5F; S&S grades 3 through 5, B1). The DCI concepts generally support understanding of the ideas in the OLP and S&S.

**OLP 6.** This is a rating of 1 because the DCI (LS4.D), OLP, OLFC (6D), and S&S (grades 3 through 5, C1 through C4) all discuss how changes to a habitat may affect organisms living there.

**OLP 7.** This is a rating of 3 because the concept that people are not adapted to survive well in an ocean environment (S&S grades 3 through 5, C2, C3, C5, C6) is an excellent example of how some kinds of organisms survive better than others in particular environments (DCI LS4.C).

3-PS2 Motion and Stability: Forces and Interactions

**OLP 1.** This is a rating of 3 because ocean circulation (OLFC 1C; S&S grades 3 through 5, B, B1 through B10) provides a good example of forces and motion (DCI PS2.A). In later grades one would use an understanding of forces and motion to support deep understanding of ocean circulation.

**OLP 2.** This is a rating of 3 because forces that cause erosion and change the physical structure of coastal landforms (OLFC 2C, E; S&S grades 3 through 5, B strand) provide good examples of how objects in contact exert forces on one another (DCI PS2.B). Additionally, the concepts that objects can exert force on one another and that an object’s motion can be observed and predicted (DCI PS2.A, B), support an understanding of the forces of waves and other forces that contribute to erosion and the formation of landforms (OLFC 2C, E).

4-ESS1 Earth’s Place in the Universe

**OLP 1.** This is a rating of 3 because the presence of marine terraces and other geological marine features (OLFC 1B; S&S grades 3 through 5, C strand) seen on land provide examples of and support an explanation for change over time (DCI ESS1.C; PE-ESS1-1).

**OLP 2.** This is a rating of 2 because in order to have a complete understanding of how patterns of rock formation reveal changes over time and how fossils can provide indications of the order of the change-causing events (DCI ESS1.C) learners need to understand ocean life laid down sediments, dead ocean organisms falling into those sediments often formed fossils, and marine fossils found on land are
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evidence that the land was once covered by ocean (OLFC 2A; S&S grades 3 through 5, A2 through A4).

4-ESS2 Earth’s Systems

**OLP 1.** This is a rating of 1 because DCI ESS 2.B, OLFC 1B, and S&S grades 3 through 5, C strand all list geologic seafloor features. Additionally, the OLP and DCI refer to plate movement/movement of Earth’s crust as giving rise to many of these features (DCI ESS2.B; OLFC 1B). The DCI and OLP also discuss the water cycle/rainfall and how water breaks down and transports materials (DCI ESS2.A; OLFC 1F, G).

**OLP 2.** This is a rating of 1 because DCI ESS2.A; OLFC 2C, D; and S&S grades 3 through 5, B strand all describe processes of erosion that act to shape the land/coastline. In addition, the idea that living things affect the physical characteristics of their regions (DCI ESS2.E) is directly supported by the concept that ocean life laid down the vast volume of siliceous and carbonate rocks (OLFC 2A; S&S grades 3 through 5, A2).

4-ESS3 Earth and Human Activity

**OLP 3.** This is a rating of 3 because ocean-related natural hazards, such as hurricanes and cyclones (OLFC 3D; S&S grades 3 through 5, A6), are strong examples of natural hazards humans cannot eliminate but can take steps to reduce their impact (DCI ESS3.B). The OLP and S&S also discuss the underlying causes of these natural hazards (OLFC 3D; S&S grades 3 through 5, A3, A5, A6). The standard does not call for a complete understanding of all natural hazards or their underlying causes. Therefore, it is not essential to understand ocean-related natural hazards to meet the standard, but ocean-related hazards are among the most prominent and dramatic examples.

**OLP 6.** This is a rating of 3 because the DCI ESS3.B discusses natural hazards and human response to those hazards. There are many ocean-related examples of these hazards as well as information about how humans may be affected because a large proportion of the human population live near the ocean (OLFC 6F; S&S grades 3 through 5, B4). Additionally, energy resources from the ocean (OLFC 6B; S&S grades 3 through 5, A4) provide examples of naturally-derived energy and fuels (DCI ESS3.A).

4-LS1 From Molecules to Organisms: Structures and Processes

**OLP 5.** This is a rating of 2 because learners’ understanding of structure, function, and information processing (DCI LS1.A, D) is not complete unless they are aware of both terrestrial and marine examples (e.g., gills, collapsible lungs for deep diving, fins) since there are many categories of unique organisms that live only in the ocean. Ocean organisms provide many examples of unique life cycles and adaptations (OLFC 5D; S&S grades 3 through 5, B1 through B3, B5). The growth rates and life cycles of ocean microbes (OLFC 5B) are also connected, but not as strongly.

4-PS3 Energy

**OLP 3.** This is a rating of 3 because wave movement and heat exchange between the ocean and atmosphere (S&S grades 3 through 5, A through A5) are helpful examples of the transfer, transport, and conversion of energy (DCI PS3.B).

4-PS4 Waves and Their Applications in Technologies for Information Transfer

**OLP 6.** This is a rating of 3 because the ocean research and communications technology necessary for commerce, resource extraction, and resource management (OLFC 6B, D, E, G) would make interesting examples of information technologies and instrumentation (PS4.C) but are not essential to understanding them.
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OLP 7. This is a rating of 3 because examples of “new ocean technologies, sensors, and tools” (OLFC 7D) are dependent on the wave properties of sound and visible light (DCI PS4.C). These real-world examples would add interest for learners but are not essential to understanding the concepts.

5-ESS1 Earth’s Place in the Universe
No alignment between OLP and NGSS.

5-ESS2 Earth’s Systems

OLP 1. This is a rating of 1 because concepts connected to the role of water in Earth’s surface processes (ESS2.C) are directly referenced throughout the OLFC (1A, E, G). Also, the DCI, OLP, and S&S all directly address ocean system concepts (DCI ESS2.A; OLFC 1C; S&S grades 3 through 5, A and B strands).

OLP 2. This is a rating of 2 because many of the concepts related to how the movement of water erodes and deposits material that shape the coastline (S&S grades 3 through 5, B strand) are essential to fully understanding how the ocean shapes landforms (ESS2.A).

OLP 3. This is a rating of 2 because the concepts about how the ocean and atmosphere interact (S&S grades 3 through 5, A and B strands) are essential for understanding how Earth’s systems interact (ESS2.A).

OLP 5. This is a rating of 1 because the language regarding ocean ecosystems in the DCI (ESS2.A) is nearly the same as in the OLP (OLFC 5E through G, and I; S&S grades 3 through 5, A strand). The OLP and S&S provide multiple, diverse examples of ocean ecosystems.

5-ESS3 Earth and Human Activity

OLP 6. This is a rating of 1 because the OLP (OLFC 5D, E, G) and specifically the concepts developed in the S&S grades 3 through 5, C strand), provide an overview of how human activity has had and can have major effects on the ocean as identified in the DCI (ESS3.C).

OLP 7. This is a rating of 2 because in order to fully understand how communities use science ideas to protect Earth (DCI ESS3.C), related ocean science ideas must be considered (S&S grades 3 through 5, all strands). Excluding ocean concepts would result in an incomplete and inaccurate understanding of how to protect Earth’s resources and environment.

5-LS1 From Molecules to Organisms: Structures and Processes

OLP 4. This is a rating of 2 because the concept that plants acquire material for growth chiefly from the air and water (DCI LS1.C; PE 5-LS1-1) demonstrates a terrestrial bias. The use of additional ocean examples, such as algae or microbes (S&S grades 3 through 5, B1) would address this bias and lead to a more complete understanding of primary productivity.

OLP 5. This is a rating of 2 because the concept that “plants” get what they need to live from air and water (DCI LS1.C) represents a terrestrial bias. An understanding of primary productivity is incomplete without understanding the huge ecological role played by photosynthetic ocean microbes and algae that do not require “air” (OLFC 5B; S&S grades 3 through 5, A6, B8).

5-LS2 Ecosystems: Interactions, Energy, and Dynamics

OLP 2. This is a rating of 4 because learners need to understand chemical cycling (DCI LS2.B) before being able to understand biogeochemical cycling (OLFC 2A). This DCI is a building block for comprehending the concept of chemical cycling that will support discussion of biogeochemical cycling in a later grade.
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**OLP 5.** This is a rating of 2 because a full understanding of food webs (DCI LS2.B) requires examples of species and ecosystems from the ocean which are fundamentally different from those on land. Ocean food webs begin with microbes, not plants (OLFC 5B). There are unique types of energy transfer in the ocean that do not occur on land, including ecosystems that do not depend on light and photosynthesis (OLFC 5D, G; S&S grades 3 through 5, A2, A9).

**5-PS1 Matter and Its Interactions**

No alignment between OLP and NGSS.

**5-PS2 Motion and Stability: Forces and Interactions**

**OLP 1.** This is a rating of 4 because understanding the concept of gravitational force (DCI PS2.B) helps to build an understanding of density-driven currents and tides (S&S grades 3 through 5, B7, B9).

**OLP 5.** This is a rating of 4 because the focus on Earth’s gravitational force (DCI PS2.B) is a building block to understanding tides. This DCI has a tangential but important relationship to the discussion of tide-influenced vertical zonation in intertidal habitats (OLFC 5H).

**5-PS3 Energy**

**OLP 5.** This is a rating of 2 because the idea that all ecosystems are driven by the sun’s energy and all energy in food comes from the sun (DCI PS3.D) is inaccurate and represents a terrestrial bias. It is essential that learners explicitly understand there are important ecosystems and organisms supported through chemosynthetic processes (OLFC 5D, G).
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### Explanation for Ratings

**MS-ESS1 Earth’s Place in the Universe**

**OLP 2.** This is a rating of 4 because understanding geologic timescales as interpreted through rock strata and fossils (DCI ESS1.C) is a fundamental building block to understanding the geologic changes, plate tectonics, and rock cycle ideas (OLFC 2A; S&S grades 6 through 8 A17 through 19, and B strand).

**MS-ESS2 Earth’s Systems**

**OLP 1.** This is a rating of 1 because the OLP focuses on the global movement of ocean water (OLFC 1C; S&S grades 6 through 8 C1), the water cycle (OLFC 1F; S&S grades 6 through 8 C), and watersheds and coastal ocean (OLFC 1G; S&S grades 6 through 8 C9). These concepts are closely aligned with the roles of water in Earth’s (and ocean) processes (DCI ESS2.C), cycling of water through Earth’s systems (PE ESS2-4), and patterns of ocean and atmospheric circulation (PE ESS2-6). In addition, tectonic processes (DCI ESS1.C) that move Earth’s crust form features of the ocean floor (OLFC 1B; S&S grades 6 through 8 A strand).

**OLP 2.** This is a rating of 1 because of the strong connections between three DCIs and the OLP. The history of planet Earth (DCI ESS1.C) is strongly connected to how ocean processes and plate tectonics influence the structure of the coast (OLFC 2E; S&S grades 6 through 8 A18, A19). Energy flowing and matter cycling in the planet’s systems over various scales have shaped Earth’s history (DCI ESS2.A) is strongly connected to Earth’s materials and geochemical cycles originating in the ocean (OLFC 2A) and to erosion redistributing sediments...
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(OLFC 2C). Roles of water in Earth’s processes (DCI ESS2.C) is strongly connected to wind, waves, and currents eroding and redistributing earth materials (OLFC 2C) as well as to the formation of landforms through a combination of constructive and destructive forces where the ocean meets the land (S&S grades 6 through 8 A1 through A12).

**OLP 3.** This is a rating of 1 because of the strong connections between three DCIs and the OLP. The core ideas that Earth’s history has been shaped by water (DCI ESS2.C) and by energy flowing and matter cycling (DCI ESS2.A) is strongly aligned to the concepts of the ocean’s role in energy, water, and carbon systems (OLFC 3A through C; S&S grades 6 through 8 A1, A2, A4). The concept that the ocean has a significant influence on climate by moving heat, carbon, and water (OLFC 3F; S&S grades 6 through 8 A, A1, A7, A10) is strongly aligned with the ocean absorbing, storing, and moving heat through currents (DCI ESS2.D).

**OLP 4.** This is a rating of 3 because the concept that oxygen in the atmosphere originally came from organisms in the ocean (OLFC 4A; S&S grades 6 through 8 A strand) is an excellent example for understanding how interactions between energy flowing and matter cycling in the planet’s systems over various scales produces chemical and physical changes in Earth’s materials and living organisms, which have shaped Earth’s history (DCI ESS2.A).

**MS–ESS3 Earth and Human Activity**

**OLP 3.** This is a rating of 1 because the effects of human activities on global climate change (DCI ESS3.D) is strongly aligned with the ideas that CO₂ absorbed by the ocean affect the interrelationship between the ocean and atmosphere which can result in changes to the climate (OLFC 3E through G; S&S grades 6 through 8 B, B1) and humans are changing the climate by releasing CO₂ into the atmosphere (S&S grades 6 through 8 B6). In addition, understanding the importance of mapping natural hazards and geologic forces to forecast future events (DCI ESS3.B) requires knowing about ocean weather maps and oceanographic data sets to predict future weather-related natural hazards, including hurricanes, extreme rainfall, droughts, and El Niño (S&S grades 6 through 8 A7, A8, A11, A12).

**OLP 6.** This is a rating of 1 because the DCI focuses on how human activities have altered the biosphere, damaging natural habitats and causing extinctions (DCI ESS3.C), and the effects of human activities on global climate change (DCI ESS3.D). These ideas are strongly connected to the following concepts: humans affect the ocean in a variety of ways, including impacting biological diversity and causing extinctions; most people live near coasts (OLFC 6D, F); human activity leads to excess input of greenhouse gases; and pollution affects life in the ocean (S&S grades 6 through 8 D13 through 22).

**MS–LS1 From Molecules to Organisms: Structures and Processes**

**OLP 3.** This is a rating of 1 because the process of photosynthesis (DCI LS1.C) occurs in the ocean with about half the world’s photosynthesis taking place in the sunlit layers of the ocean (S&S grades 6 through 8 B3).

**OLP 4.** This is a rating of 4 because understanding photosynthesis (DCI LS1.C, PS3.D) serves as a building block to and is an integral part of understanding oxygen in the atmosphere originally came from photosynthetic organisms in the ocean (OLFC 4A; S&S grades 6 through 8 A4 through 6).

**OLP 5.** This is a rating of 2 because understanding growth and development of organisms (DCI LS1.B) is incomplete without knowing about adaptations for reproduction and growth in ocean organisms.
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(OLFC 5D; S&S grades 6 through 8 B strand). In addition, to fully understand organization of matter and energy flow in organisms (DCI LS1.C) learners need to understand that there is non-photosynthetic primary productivity in the ocean (OLFC 5G; S&S grades 6 through 8 A5, A6) and microorganisms in the ocean produce a huge amount of oxygen on Earth (OLFC 5B; S&S grades 6 through 8 A2 through A4).

**MS–LS2 Ecosystems: Interactions, Energy, and Dynamics**

**OLP 1.** This is a rating of 4 because an understanding that the basic functions of an ecosystem—interdependent relationships (DCI LS2.A), the cycling of matter and energy transfer (DCI LS2.B), and the dynamic nature of ecosystems (DCI LS2.C)—are integral to understanding ocean circulation (OLFC 1C; S&S grades 6 through 8 C strand) and physical and biological systems (OLFC 1E).

**OLP 2.** This is a rating of 2 because learners would have an incomplete understanding of the cycling of matter and energy through an ecosystem (DCI LS2.B) without learning about biogeochemical cycles in the ocean (OLFC 2A, D; S&S grades 6 through 8 B3).

**OLP 3.** This is a rating of 4 because cycles of matter and energy transfer in ecosystems (DCI LS2.B) is a building block for understanding the important role of the ocean in the carbon cycle (OLFC 3E; S&S grades 6 through 8 B2, B3). Additionally, an understanding of ecosystem dynamics, functioning, and resilience (DCI LS2.C) is a building block for comprehending how changes in the ocean–atmosphere system can result in changes to the climate and atmosphere (OLFC 3G; S&S grades 6 through 8 B1, B5, B6) with regard to disruptions in ecosystems.

**OLP 5.** This is a rating of 2 because learners would have an incomplete understanding of interdependent relationships in ecosystems (DCI LS2.A) and the cycling of matter and energy transfer in ecosystems (DCI LS2.B) if they do not understand how the ocean supports a great diversity of life and ecosystems including unique adaptations, behaviors, and ecosystems found only in the ocean (OLP 5; S&S grades 6 through 8 A and B strands).

**OLP 6.** This is a rating of 2 because to understand how changes in biodiversity can influence resources and ecosystem services (DCI LS4.D) learners must know how humans and the ocean are inextricably interconnected (OLP 6; S&S grades 6 through 8 B strand).

**MS–LS3 Heredity: Inheritance and Variation of Traits**

No alignment between OLP and NGSS.

**MS–LS4 Biological Evolution: Unity and Diversity**

**OLP 4.** This is a rating of 2 because to achieve a full understanding of the evidence of common ancestry and diversity (DCI LS4.A) learners need to learn about the origins of life (OLP 4; S&S grades 6 through 8 B strand).

**OLP 5.** This is a rating of 4 because an understanding of diversity (DCI LS4.A) and adaptations (DCI LS4.C) would be incomplete without learning about the diversity and unique adaptations of ocean life (OLFC 5D; S&S grades 6 through 8 B strand).

**MS–PS1 Matter and Its Interactions**

**OLP 2.** This is a rating of 4 because an understanding that substances react chemically in characteristic ways and that molecular balance is maintained (DCI PS1.B) is necessary to understand chemical weathering of rocks and minerals (S&S grades 6 through 8 A5).
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OLP 3. This is a rating of 4 because an understanding of the structure and properties of matter and changes of state (DCI PS1.A) and energy (DCI PS3.A) is needed for: understanding heat exchange, energy, and the water cycle (OLP 3B); condensation and where rain falls (OLFC 3D); and the ocean moves heat, carbon, and water (OLFC 3F, S&S grades 6 through 8 A). Learners must understand energy definitions (DCI PS3.A), heat transfer (DCI PS3.B), and molecular balance (DCI PS1.B) in order to understand how the ocean has such an influence on weather and climate (OLFC 3A, B, F; S&S grades 6 through 8 A strand).

OLP 6. This is a rating of 4 because understanding the structure and properties of matter (DCI PS1.A) and characteristics and results of chemical reactions (DCI PS1.B) are necessary for understanding how human activities can change ocean temperature and pH (S&S grades 6 through 8 D13 through 17) which in turn, can affect the survival of some organisms (OLFC 6E).

MS–PS3 Energy

OLP 1. This is a rating of 3 because thermohaline circulation in the ocean (OLFC 1C; S&S grades 6 through 8 C, C1, C6) provides a helpful example of how energy is transferred out of warmer regions into cooler ones (DCI PS3.B). There is also a connection to understanding that temperature is a measure of the average kinetic energy of particles of matter and that there is a relationship between temperature and the total energy in a system (DCI PS3.A).

OLP 3. This is a rating of 3 because energy transfer from the ocean to the atmosphere (OLFC 3B through D) offers useful examples for understanding energy transfer and related ideas (DCI PS3.A, B, C).

MS–PS4 Waves and their applications

No alignment between OLP and NGSS.

MS–ETS1 Engineering Design

OLP 6. This is a rating of 3 because the development of food, medicines and energy resources (OLFC 6B), engaging in discovery (OLFC 6E), modifying the ocean environment (OLFC 6D), and managing ocean resources (OLFC 6G) are all helpful examples of defining problems and developing engineered solutions (DCI ETS1.A, B).
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#### Explanation for Ratings

**HS-ESS1 Earth’s Place in the Universe**

**OLP 1.** This is a rating of 2 because in order to completely understand plate tectonics as the unifying theory to explain geologic history (DCI ESS2.B; PE HS-ESS1–5), learners need to understand the lithosphere includes the seafloor and all of its geological features and ocean basins vary in size and shape due to movement of Earth’s crust (OLFC 1B; S&S grades 9 through 12, A3 and A4).

**OLP 2.** This is a rating of 1 because there is alignment between the concepts that tectonic activity influences the physical structure and landforms of the coast (OLFC 2E; S&S grades 9 through 12, A through A4), many sedimentary rocks now exposed on land were formed in the ocean (OLFC 2A), processes associated with plate tectonics move sediments (OLFC 2C), and plate tectonics is the unifying theory that explains the past and current movement of rocks at Earth’s surface (DCI ESS2.B; PE HS-ESS1–5).

**HS-ESS2 Earth’s Systems**

**OLP 1.** This is a rating of 1 because the OLP focuses on the concept that the ocean is the defining feature of the planet (OLFC 1A), the ocean transports energy and matter around Earth (OLFC 1C; S&S grades 9 through 12, C7, C11, C12), and the unique properties of water (OLFC 1E; S&S grades 9 through 12, B strand). These concepts are closely aligned with the abundance of liquid water on Earth and its unique properties being central to the planet’s dynamics (DCI ESS2.C).
**Alignment of the Ocean Literacy Framework to the NGSS**

**OLP 2.** This is a rating of 3 because the OLP provides important Earth system examples of the core idea that feedbacks between the biosphere and other Earth systems cause the co-evolution of life and Earth’s surface (DCI ESS2.E). Examples include biogeochemical cycles and sedimentary rocks found on land originated in the ocean (OLFC 2A) and the ocean is the largest reservoir of rapidly cycling carbon on Earth, which is then used by shell and reef building organisms (OLFC 2D; S&S grades 9 through 12, B strand).

**OLP 3.** This is a rating of 2 because in order to fully understand the concepts that interactions and feedback effects between Earth’s systems cause changes to climate (DCI ESS2.A) and the foundation of the climate system is energy from the sun and interactions with the atmosphere, ocean and land (DCI ESS2.D). Learners must have an understanding of the following concepts: the interaction of oceanic and atmospheric processes controls climate by dominating Earth’s energy, water, and carbon systems (OLFC 3A; S&S grades 9 through 12, A and B strands); the ocean moderates climate by absorbing most of the solar radiation reaching Earth, and heat exchange between the ocean and atmosphere drives oceanic and atmospheric circulation (OLFC 3A, B, F; S&S grades 9 through 12, A and B strands); and changes in the ocean–atmosphere system can result in changes to the climate that in turn, cause further changes to the ocean and atmosphere (OLFC 3G; S&S grades 9 through 12, C strand).

**OLP 4.** This is a rating of 2 because to fully understand the concepts of changes in Earth’s atmosphere and feedbacks among Earth’s systems (DCI ESS2.D, E), learners must have an understanding of the influence of the ocean on the formation of and changes to Earth’s atmosphere and interaction with other systems (OLFC 4A, C; S&S grades 9 through 12, A and B strands).

**OLP 6.** This is a rating of 1 because concepts addressing changes in the atmosphere due to human activity are described in both the DCI (ESS2.D) and the S&S (D1, D2).

**HS-ESS3 Earth and Human Activity**

**OLP 3.** This is a rating of 1 because the core ideas of weather and climate models (DCI ESS2.D) are addressed in the OLP, which also provides additional examples of the ocean’s influence on weather and climate (OLFC 3F, G; S&S grades 9 through 12, B1, B2, B5, B6).

**OLP 6.** This is a rating of 1 because there are strong connections between three DCIs and the OLP. The core idea about natural hazards (DCI ESS3.B) is aligned with ideas about human actions increasing the effects of hurricanes and tsunamis (OLFC 6F; S&S grades 9 through 12, D4 through D6). Ideas about resource availability and their effect on human society (DCI ESS3.C) are aligned with concepts about foods, medicines, and mineral and energy resources from the ocean that humans depend on (OLFC 6B; S&S grades 9 through 12, A strand). Ideas about human impacts and management of Earth systems (DCI ESS3.C) are aligned with concepts on ocean resource management (OLFC 6E; S&S grades 9 through 12, A2, D1, E3 through E5). Concepts about discovering and modeling Earth’s systems (ESS3-D) are aligned with making discoveries about the ocean–atmosphere–biosphere interactions and managing human impacts, including climate change (OLFC 6G; S&S grades 9 through 12, D14, D15, E2).

**OLP 7.** This is a rating of 2 because in order to fully understand the core idea of modeling future climate (DCI ESS2.D) an understanding of ocean exploration and new technologies is needed (OLFC 7D, E; S&S grades 9 through 12, A4, C2 through C5). To fully understand concepts about global climate change (ESS3.D) an understanding of the
complexities and limitations of ocean modeling are needed (S&S grades 9 through 12, C3).

**HS–LS1 From Molecules to Organisms: Structures and Processes**

**OLP 4.** This is a rating of 4 because to understand oxygen production and the effect of oxygen on life on Earth (OLFC 4A; S&S grades 9 through 12, A strands) learners need to know about the process of photosynthesis as described in the DCI (LS1.C).

**HS–LS2 Ecosystems: Interactions, Energy, and Dynamics**

**OLP 1.** This is a rating of 2 because to fully understand cycles of matter and energy transfer in ecosystems and ecosystem dynamics (DCI LS2.B, C) an understanding of how ocean circulation transports (heat) energy and matter and how changes to it affect climate and climate stability are needed (OLFC 1C).

**OLP 2.** This is a rating of 1 because the concepts that many biogeochemical cycles originate in the ocean (OLFC 2A), the role that rapidly cycling carbon plays in the ocean (OLFC 2D), and the connection of these cycles to the processes of photosynthesis and respiration (S&S grades 9 through 12, B strand) are strongly aligned with the cycles of matter and energy transfer, including photosynthesis, respiration, and the carbon cycle as described in the DCIs (LS2.B).

**OLP 3.** This is a rating of 2 because to fully understand ecosystem dynamics, functioning, and resilience (DCI LS2.C) an understanding of the ocean's influence on climate change and stability is needed (OLFC 3E through G; S&S grades 9 through 12, B and C strands). Additionally, to fully understand cycles of matter and energy transfer in ecosystems (DCI LS2.B) learners need to understand the ocean's role in the carbon cycle (OLFC 3E; S&S grades 9 through 12, B1 through B8).

**OLP 4.** This is a rating of 3 because the concept of Earth's changing atmosphere (OLFC 4C; S&S grades 9 through 12, A strand) provides an example of ecosystem dynamics, functioning, and resilience found in the DCI (LS2.C).

**OLP 5.** This is a rating of 2 because in order to fully understand matter and energy transfer in ecosystems (DCI LS2.B) an understanding of the role microbes play as primary producers in ocean ecosystems (OLFC 5B; S&S grades 9 through 12, A strand) is needed. Understanding the uniqueness and diversity of ocean ecosystems (OLFC 5E, G; S&S grades 9 through 12, B strand) and the diversity of life and adaptations of ocean organisms (OLFC 5C, D, F, H; S&S grades 9 through 12, C strand) are essential to comprehending how ecosystems are defined by environmental factors and the community of organisms living there (DCI LS2.A).

**OLP 6.** This is a rating of 1 because the idea that human interactions with the ocean and ocean–atmosphere ecosystems may have negative consequences (OLFC 6D, E; S&S grades 9 through 12, D strand) is closely aligned to the concept that complex ecosystem interactions are affected by stability vs. extreme fluctuations and anthropogenic effects such as pollution, overexploitation, and climate change (DCI LS2.C). Also, humans depend on living resources and benefit from biodiversity (DCI LS4.D) which aligns with the concept that humans benefit from the food, medicine, resources, biodiversity, and inspiration provided by the ocean (OLFC 6A through D; S&S grades 9 through 12, A and B strands).

**OLP 7.** This is a rating of 3 because many examples of different technological advances to explore the ocean are provided, each with strengths and limitations which must be considered (OLFC 7C through E; S&S grades 9 through 12, C strand) when exploring how human activity impacts ecosystems.
Alignment of the Ocean Literacy Framework to the NGSS

(DCI LS2.C) and when evaluating solutions (DCI ETS1.B) to sustain biodiversity (DCI LS4.D).

**HS–LS4 Biological Evolution: Unity and Diversity**

**OLP 4.** This is a rating of 2 because understanding that the earliest evidence of life is found in the ocean (OLFC 4B; S&S grades 9 through 12, B strand) is essential to fully understanding evidence of common ancestry and diversity as described in the DCI (LS4.A).

**OLP 5.** This is a rating of 3 because the ocean provides excellent and diverse examples of adaptations as well as environmental conditions and variations (OLFC 5D, G, H; S&S grades 9 through 12, B and C strands) introduced in the DCI (LS4.C) which focuses on the process of adaptation and connections to environmental change.

**OLP 6.** This is a rating of 1 because the concepts that humans are dependent on natural resources and other benefits provided by biodiversity and on preserving landscapes for recreation and inspiration (DCI LS4.C, D) are strongly aligned with the ocean literacy concepts that although there is a strong interconnection to the environment, humans are having adverse impacts on biodiversity and resources (OLFC 6D, E; S&S grades 9 through 12, A and D strands).

**HS–PS3 Energy**

**OLP 3.** This is a 3 because the ocean literacy concepts provide important Earth system examples of fundamental physical energy principles including definitions of energy (DCI PS3.A), conservation of energy, and energy transfer (DCI PS3.B, C). Examples include absorption of solar radiation by the ocean and the energy exchange between the ocean–atmosphere system, which drives Earth’s circulation, moderates climate, and provides the energy for hurricanes (OLFC 3A through D; S&S grades 9 through 12, A, A1, A4 through A8, A13).

**OLP 6.** This is a rating of 3 because the ocean literacy concepts provide examples of energy resources from the ocean (OLFC 6B; S&S grades 9 through 12, A5) which help to apply fundamental physical energy principles, including definitions of energy (DCI PS3.A; PE HS-PS3-3).

**HS–PS4 Waves and Their Applications in Technologies for Information Transfer**

**OLP 1.** This is a rating of 3 because the core ideas about ocean waves, including how waves transfer energy over a long distance but with very little horizontal movement (S&S grades 9 through 12, C15 through 17), provide strong examples and an application of the concept of wave properties (DCI PS4.A).

**OLP 3.** This is a rating of 4 because in order to understand solar radiation and heat exchange between the ocean and atmosphere (OLFC 3B, C; S&S grades 9 through 12, A and B strands) it is helpful to understand electromagnetic radiation, absorption, and conversion to thermal energy (DCI PS4.B).
**OLP 7.** This is a rating of 3 because the development and use of information technologies in ocean exploration (OLFC 7D; S&S grades 9 through 12, C strand) are examples of the importance of applying our understanding of waves and their interactions with matter in the use and development of essential tools (DCI PS4.A, C).

**HS-ETS1 Engineering Design**

**OLP 6.** This is a rating of 3 because as the human population, climate change, and impact on ocean resources increases (OLFC 6D; S&S grades 9 through 12, A6, D1) achieving environmental sustainability in the ocean depends upon action based on scientific research and exploration (S&S grades 9 through 12, E strand) as well as regulations (S&S grades 9 through 12, E2 through E8, E10). These ocean examples of global challenges may be addressed through engineering (DCI ETS1.A). When evaluating these solutions it is important to take into account social, cultural, and environmental impacts (DCI ETS1.B).
About the Contributors and Credits

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**Sarah Schoedinger** is a Senior Education Program Manager in NOAA’s Office of Education. For over 20 years her work has focused on building ocean literacy, environmental literacy, and science literacy among K through 12 and informal education audiences through grants and other partnerships. Sarah leads the office’s ocean literacy efforts and co-leads NOAA’s Environmental Literacy Program, which involves collaborating with and providing grants to formal and informal science education organizations to build environmental literacy and promote the use of NOAA-related sciences and data products. She is a Vice Chair of the NMEA Ocean Literacy Committee and a past President of NMEA. Sarah has a BA in philosophy and history of science and mathematics from St. John’s College and a MS in marine science from the University of Delaware. Pronouns: she/her/hers

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**Jo Topps** is a Regional Director for the K–12 Alliance. Ms. Topps has extensive background in professional development, science education, and educational leadership. She directs the development, coordination and implementation of regional, statewide and national professional development programs. She also supervises student teachers at California State University, Long Beach. Jo has a BS in Social Science and a MS in Education.

**Kathyrn DiRanna** is the recently retired statewide director of K–12 Alliance at WestEd science professional learning program. She served as the CA NGSS K–8 Early Implementation Initiative Director, Project Director for multiple CA Math and Science Partnerships, Project Director for the NSF-funded California Statewide Systemic Initiative, and was co-leader of the NSF Center for Assessment and Evaluation of Student Learning. Kathy and her team pioneered the use of conceptual flows in 1989. Kathy has an MS in Zoology.